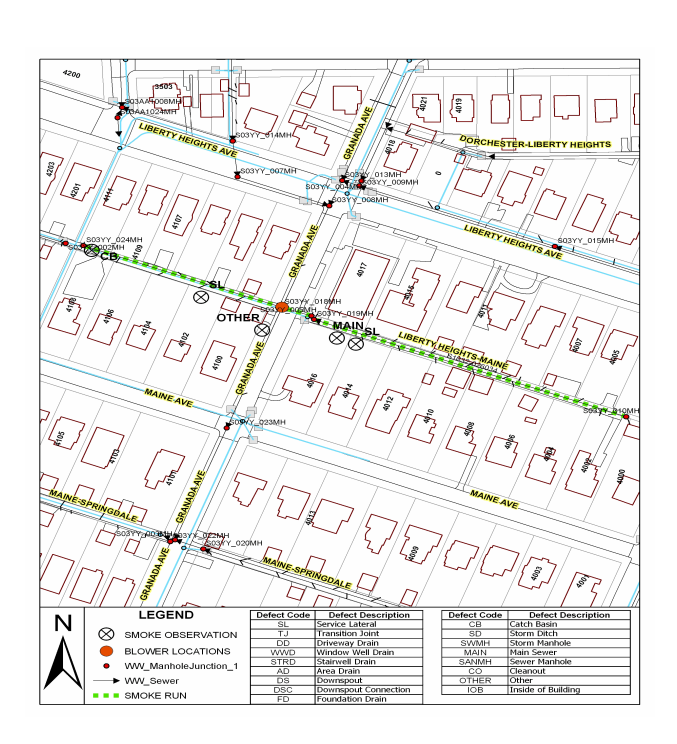
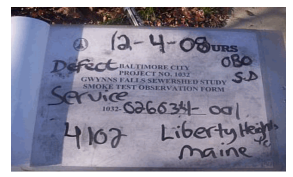
City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 1 of 4
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date: 12/04/2008
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S03YY_018MH	Test ID: S1032-026034	Notifications (Residents, Fire, 311) : Yes



City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 2 of 4
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date : <u>12/04/2008</u>
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S03YY_018MH	Test ID: S1032-026034	Notifications (Residents, Fire, 311) : Yes

ID



Location: N/A; Type: Service Lateral; Smoke: Medium; Status: Private Property

Landscape



Defect



ID



Location: N/A; Type: Service Lateral; Smoke: Heavy; Status: Private Property

Landscape

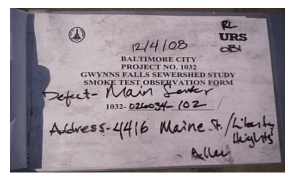


Defect



City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 3 of 4
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date: <u>12/04/2008</u>
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S03YY_018MH	Test ID: S1032-026034	Notifications (Residents, Fire, 311) : Yes

ID



Location: N/A; Type: Main Sewer; Smoke: Medium; Status: Public ROW

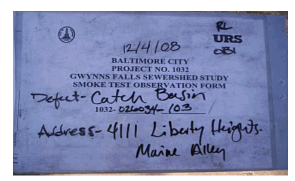
Landscape



Defect



ID



 $Location: N/A; \ Type: Catch \ Basin; \ Smoke: \ Heavy;$

Status: Public ROW

Landscape

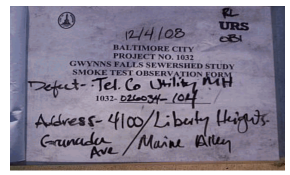


Defect



City of Baltimore Wet Weather Consent Decree Smoke and Dyed Water Testing Form		Page 4 of 4
Sewershed : Gwynn Falls	Company : <u>URS</u>	Date: <u>12/04/2008</u>
Test to be Performed : Smoke : X Dyed Water :	Ground Condition : Dry : X Damp : Wet :	Supervisor : Ryan Lamont
Manhole ID: S03YY_018MH	Test ID: S1032-026034	Notifications (Residents, Fire, 311) : Yes

ID



Location: N/A; Type: Other; Smoke: Light;

Status: Public ROW

Landscape



Defect

